IFW



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	Wen-Yi Kuo)
Serial No. 10/70:	5,358) Group Art: 2681
Filed: November 11, 2003 For: Adaptive Channel Es Continuous Pilot Signal Base Mail Stop Amendment Director of U.S. Patent and Talexandria, VA 22313-1450	ed on Doppler Period Trademark Office) Examiner: Unknown)))
<u>P</u>	RELIMINARY AMEN	NDMENT
Dear Sir,		
Applicant respectfull	y requests entry of the fo	ollowing preliminary amendment.
Amendments to the Specifica	ation begin on Page2	_
Amendments to the Claims b	pegin on Page _4	
No amendments to the Draw	ings are made.	

RANSMITTAL FORM		Application No.	10/705358	
		Filing Date	November 11, 2003	
to be used for all	(to be used for all correspondence after initial filing)		First Named Inventor	Wen-Yi Kuo
			Art Unit	2681
			Examiner Name	Unknown
Total Number of Pages in This Submission 8		Attorney Docket Number	42P18161C	
	ENCLO	SURES (chec	k all that apply)	
Fee Transmittal	Form	Drawing(s))	After Allowance Commun to Group
Fee Attac	hed	Licensing-related Papers		Appeal Communication to of Appeals and Interferen
Amendment / Response		Petition		Appeal Communication to (Appeal Notice, Brief, Reply Brie
After Final Affidavits/declaration(s)		Petition to Convert a Provisional Application		Proprietary Information
Extension of Tin	Extension of Time Request		Attorney, Revocation Correspondence Address	Status Letter
Express Abandonment Request		Terminal Disclaimer		Other Enclosure(s) (please identify below):
Information Disc	ormation Disclosure Statement		r Refund	SAS Confirmation Return Postcard
PTO/SB/08		CD, Number of CD(s)		
Certified Copy of Document(s)	f Priority			
Response to Mincomplete Appl	ssing Parts/ ication : Filing Fee	Remarks		
	aration/POA e to Missing er 37 CFR 53			
		RE OF APPLICA	NT, ATTORNEY, OR A	GENT
Firm	Gregory D. Ca	ldwell, Reg. N	o. 39,926	<u> </u>
or Individual name		_	TAYLOR & ZAFM	IAN LLP
Signature				
Date	July 19, 2004			
	CERTII	ICATE OF MAII	LING/TRANSMISSION	

July 19, 2004

Date

Gayle M. Bekish

Typed or printed name